

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	19526	dirks.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:29
L2	7	dirks.in. and vogelaar.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:29
L3	3	dirks.in. and hogers.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:30
L4	0	dirks.in. and vaneijk.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:30
L5	5	dirks.in. and eijk.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:30
L6	11	hogers.in. and eijk.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:31
L7	3	hogers.in. and vogelaar.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:31
L8	82	vogelaar.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:31
L9	3	vogelaar.in. and eijk.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:32

EAST Search History

L10	11	hogers.in. and eijk.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:32
L11	3	vogelaar.in. and eijk.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/19 07:32
S1	3	AFLP same (splice adj site)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 16:07
S2	18	AFLP and (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 16:08
S3	2771	digest\$ and (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:04
S4	241	digest\$ same (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:13
S5	42	digest\$ same (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same (primer with restriction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:37
S6	3	"20040171040"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:23
S7	0	digest\$ same (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same adaptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:37
S8	141	digest\$ same (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same (ligating or ligate or ligated or ligation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:38

EAST Search History

S9	19	digest\$ same (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same (ligating or ligate or ligated or ligation) same (primer with restriction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:45
S10	1	(primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same (ligating or ligate or ligated or ligation) same (primer with adaptor\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:46
S11	177	(primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same (ligating or ligate or ligated or ligation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:48
S12	3	(primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same (ligating or ligate or ligated or ligation) same adaptor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:49
S13	12	(primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron)) same (ligating or ligate or ligated or ligation) same (adaptor or adapter or linker)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 09:49
S14	2	"5413906".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:34
S15	0	wo adj "0153529"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:34
S16	0	wo0153529	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:34
S17	1	wo adj "200153529"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:54
S18	9	AGGTAAGT same consensus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:56

EAST Search History

S19	1	AGGTAAGT with primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:56
S20	3	AGGTAAGT\$ with primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:57
S21	3	\$AGGTAAGT with primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 14:59
S22	131	AGGTa\$ with primer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 15:01
S23	2	(AGGTa\$ with primer) SAME consensus	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 15:02
S24	1	(AGGTa\$ with primer) SAME (splice adj site)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 15:02
S25	15	(AGGTa\$ with primer) and (splice adj site)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 15:08
S26	0	(Ligation adj mediated adj PCR) same (primer with (splice adj site))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 16:07
S27	11	(Ligation adj mediated adj PCR) and (primer with (splice adj site))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 16:07
S28	16	(ligation adj mediated adj (PCR or (polymerase adj chain adj reaction))) and (primer with ((splice adj site) or (intron near exon) or splicing or intron-exon or exon-intron))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 16:08

EAST Search History

S29	5	S28 not S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2007/07/17 16:09
-----	---	-------------	---	-----	----	------------------